



ABSTRACT

An antibacterial solution that cleans the plastic gum portion and enamel tooth portion of dentures without the use of effervescence. It is known that effervescence contributes to the deterioration of the plastic portions of dentures, yet many of today's denture cleaners rely on effervescence as the cleaning agent. The antibacterial solution of this invention sanitizes the dentures while cleaning them and, at the same time, preserves the plastic portions of the dentures by avoiding the use of effervescence.